Page 2 of 13

## AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A winding coil assembly of a reciprocating motor comprising: an outer stator;

an inner stator arranged at an inner circumference surface of the outer stator with a certain air gap;

a magnet linearly and movably arranged between the outer stator and the inner stator; and a winding coil mounted on either the outer stator or the inner stator, wherein the winding coil is formed ashaving a ring shape by being wound a coil withand including:

a plurality of turns of a conductive wire; and the coil is integrally molded by a molding material of coil

a self-lubricating polyamide layer surrounding the conductive wire; and

a molding material surrounding the self-lubricating polyamide layer such that the

conductive wire, the self-lubricating polyamide layer and the molding material together are an

integral structure, the self-lubricating polyamide layer being located between the conductive wire

and the molding material.

2. (Currently Amended) The <u>reciprocating motor winding coil assembly</u> of claim 1, wherein the winding coil further includes a polyester imide layer in contact with a <u>circumferential surface</u> of the conductive wire, the self-lubricating polyamide layer being in <u>contact with a circumferential surface of the polyester imide layer, the molding material being in contact with a circumferential surface of the self-lubricating polyamide layerthe coil is <u>manufactured by sequentially coating polyester imide layer and self-lubricating polyamide layer</u></u>

Application No.: 10/532,872

Amendment dated December 14, 2006

Reply to Office Action of September 15, 2006

Page 3 of 13

Docket No.: 0630-2306PUS1

on a surface of copper wire. The winding coil assembly of claim 1, wherein the coil is

manufactured by coating polyester imide layer on a surface of cooper wire, coating polyamide

imide layer on a surface of the polyester imide layer, and coating self-lubricating polyamide

layer on a surface of the polyamide imide layer.

3. (Currently Amended) The reciprocating motor winding coil assembly of claim 1,

wherein the coil is manufactured by coating polyester imide layer on a surface of cooper wire,

coating polyamide imide layer on a surface of the polyester imide layer, and coating self-

lubricating polyamide layer on a surface of the polyamide imide layer the winding coil further

includes a polyamide imide layer in contact with a circumferential surface of the conductive

wire, the self-lubricating polyamide layer being in contact with a circumferential surface of the

polyamide imide layer, the molding material being in contact with a circumferential surface of

the self-lubricating polyamide layer.

4. (Currently Amended) The reciprocating motorwinding coil assembly of claim 1,

wherein the coil is manufactured by sequentially coating polyamide imide layer and self-

lubricating polyamide layer on a surface of copper wire the winding coil further includes:

a polyester imide layer in contact with a circumferential surface of the conductive wire;

and

a polyamide imide layer in contact with a circumferential surface of the polyester imide

layer,

Application No.: 10/532,872

Amendment dated December 14, 2006

Reply to Office Action of September 15, 2006

Page 4 of 13

Docket No.: 0630-2306PUS1

wherein the self-lubricating polyamide layer is in contact with a circumferential surface

of the polyamide imide layer and the molding material is in contact with a circumferential

surface of the self-lubricating polyamide layer.

5. (Currently Amended) A winding coil assembly of a reciprocating motor comprising:

an outer stator;

an inner stator arranged at an inner circumference surface of the outer stator with a

certain air gap;

a magnet linearly and movably arranged between the outer stator and the inner stator; and

a winding coil mounted on either the outer stator or the inner stator, wherein the winding

coil is formed as having a ring shape by being wound a coil with and including:

a plurality of turns of a conductive wire,;

a polyester imide layer surrounding the conductive wire;

a polyamide imide layer surrounding the polyester imide layer;

a self-lubricating polyamide layer surrounding the polyester imide layer; and

a molding material surrounding the self-lubricating polyamide layer such that the

conductive wire, the polyester imide layer, the polyamide imide layer, the self-lubricating

polyamide layer and the molding material together are an integral structure, the self-lubricating

polyamide layer being located between the conductive wire and the molding material and the coil

is firstly molded by a molding material and secondly molded by a die.

Application No.: 10/532,872 Docket No.: 0630-2306PUS1

Amendment dated December 14, 2006

Reply to Office Action of September 15, 2006 Page 5 of 13

6. (Currently Amended) The reciprocating motor winding coil assembly of claim 5, wherein the polyester imide layer is in contact with a circumferential surface of the conductive wire, the polyamide imide layer is in contact with a circumferential surface of the polyester imide layer, and the self-lubricating polyamide layer is in contact with the polyester imide layer the coil is manufactured by coating polyester imide layer on a surface of cppoer wire, coating polyamide imide layer on a surface of the polyester imide layer, and coating self-lubricating polyamide layer on a surface of the polyamide imide layer.

7-10. (Cancelled)